ASSIGNEDSerial No. 50782

AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| ٠. | ± 1.00 mg line in the state of | APR | 9 | 1007 | 7 | | |
|------|---|-------------------------|------------------|--------------|----------------------------|--|---|
| Date | e of filing in State Engineer's Office | | | 1987 | | | *************************************** |
| Reti | urned to applicant for correction | JUN | _1 | 1987 | | | |
| Cor | rected application filed | JUN 2 | 5 | 1987 | - - | Map filed JUN 2 5 1987 un Exist. POD under | der 50781; claim 00563 |
| | The applicant Freeport-McMoR | | | | | | |
| | Mountain City Star Route | | | of | E | ilko | |
| | Street and No. or P.O. Box No. Nevada 89801 | | | - | he | City or Town reby make ^S application for perm | nission to change the |
| | State and Zip Code No. point of diversion, place | | | | | | |
| of w | vater heretofore appropriated under | claim | 00 | 563 o | of t | , and/or place of usc he "Edwards decree", be Certificate, Proof or Claim Nos. If Decree | |
| | tion No. 2804 of the Sixth | Judicia | | Distr | ict | Court of the State of | Nevada |
| 1. | The source of water isNort | h Fork, | | | | River lake, underground spring or other source. | |
| 2. | The amount of water to be changed | <u>0</u> |) <u>. 5</u> | | et, ac | re feet. One second foot equals 448.83 gallo | ns per minute. |
| 3. | The water to be used for mining, | millin igation, powe | <u>g</u> τ, π | and d | lome _{idustri} | STIC al, etc. If for stock state number and kind o | of animals, |
| 4. | The water heretofore permitted for | decree | d ion, | uses | <u>(ir</u> | rigation and stockwater |) and kind of animals. |
| 5. | The water is to be diverted at the fol | | | Lot | <u> </u> | | <u>. R.54E.</u> |
| | M.D.M., from which the S distance to a section corner. If on unsurveyed is 7,240 ft. dist. | nd, it should | l be | stated. | | | rs N. 83050'W. |
| 6. | The existing permitted point of diver | sion is loc | cate | ed with | ıin | SE ¹ /SE ¹ /Sec. 32. T.43N., | R.54E. M.D.M. |
| | and conveyed to existing | | | | | | |
| 7 | | | | | | | |
| ,. | Proposed place of useSee.at. | | | | | visions. If for irrigation state number of acr | |
| 8. | Existing place of use Dortions O | f S¹∕3NE¹∕2 | S | Sec. 4 | 4. I | 1.42N., R.54E., and port | ions of Lots 1 |
| | and 2 (N ¹ 2NE ¹ 4) Sec. 4, T. manner of use of irrigation permit, describe acre | age to be re | mov | ed from i | irrigat |).M., totaling 41.05 acr | |
| 9. | Use will be from January 1 | and Day | | t | to | December 31 Month and Day | of each year. |
| | Use was permitted from as d | | | | | | |
| | Description of proposed works. (Unc | • | | | | | |
| | specifications of your diversion or sto | | | Sta | ate ma | anner in which water is to be diverted, i.e. o | nversion structure, altenes, |
| | pipes and flumes, or drilled well, etc. | | | | | | |
| | Estimated cost of works | | | | | | |
| 13. | Estimated time required to construct | works | | one y | year | | |

| | Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. | | | | | | | |
|------------|--|--|--|--|--|--|--|--|
| | Estimated annual consumption: 1,200 tons of ore processed per day, using 270 gallons per ton. Operation to be conducted daily, year-around. Total consumption from this and accompanying applications to change will not exceed 120 acre-feet per year. Water sought by this application to be comingled with that under applications 50508, 50509 & 50672 | | | | | | | |
| | s/ William A. Nisbet By William A. Nisbet. agent | | | | | | | |
| _ | pm/se pm/se | 421 Court Street | t , | | | | | |
| | ested | | 1 | | | | | |
| FIGU | | | *************************************** | | | | | |
| | APPROVAL | OF STATE ENGINEER | | | | | | |
| irr rig | for the County of Humboldt, is is igation period imposed in said decounts on the source will be affected. This permit is granted for the permit only which is something the second of th | cree and with the understand by the change proposed be period April 15 through Aug | nding that no other erein. gust 15 each year and | | | | | |
| | amount of water to be changed shall be limite | ed to the amount which can be apple | • | | | | | |
| mil | lion gallons annually. | | | | | | | |
| Wor | k must be prosecuted with reasonable diligence | and be completed on or before | January 20, 1989 | | | | | |
| Proc | of of completion of work shall be filed before | | February 20, 1989 | | | | | |
| App | lication of water to beneficial use shall be made | e on or before | January 20, 1992 | | | | | |
| Proc | of of the application of water to beneficial use sh | all be filed on or before | February 20, 1992 | | | | | |
| Map | in support of proof of beneficial use shall be fi | iled on or before | N/A | | | | | |
| Com | pletion of work filed | N TESTIMONY WHEREOF, I | PETER G. MORROS | | | | | |
| Proo | f of beneficial use filed | State Engineer of Nevada, have heren | · | | | | | |
| | ural map filed | my office, this 20th day of | January | | | | | |
| | • | AD 10.88 | 1), | | | | | |
| Certi | ficate NoIssued | V X | State Engineer | | | | | |
| IDRA | WH BY APPETEANT JUN 05 1998 | | | | | | | |

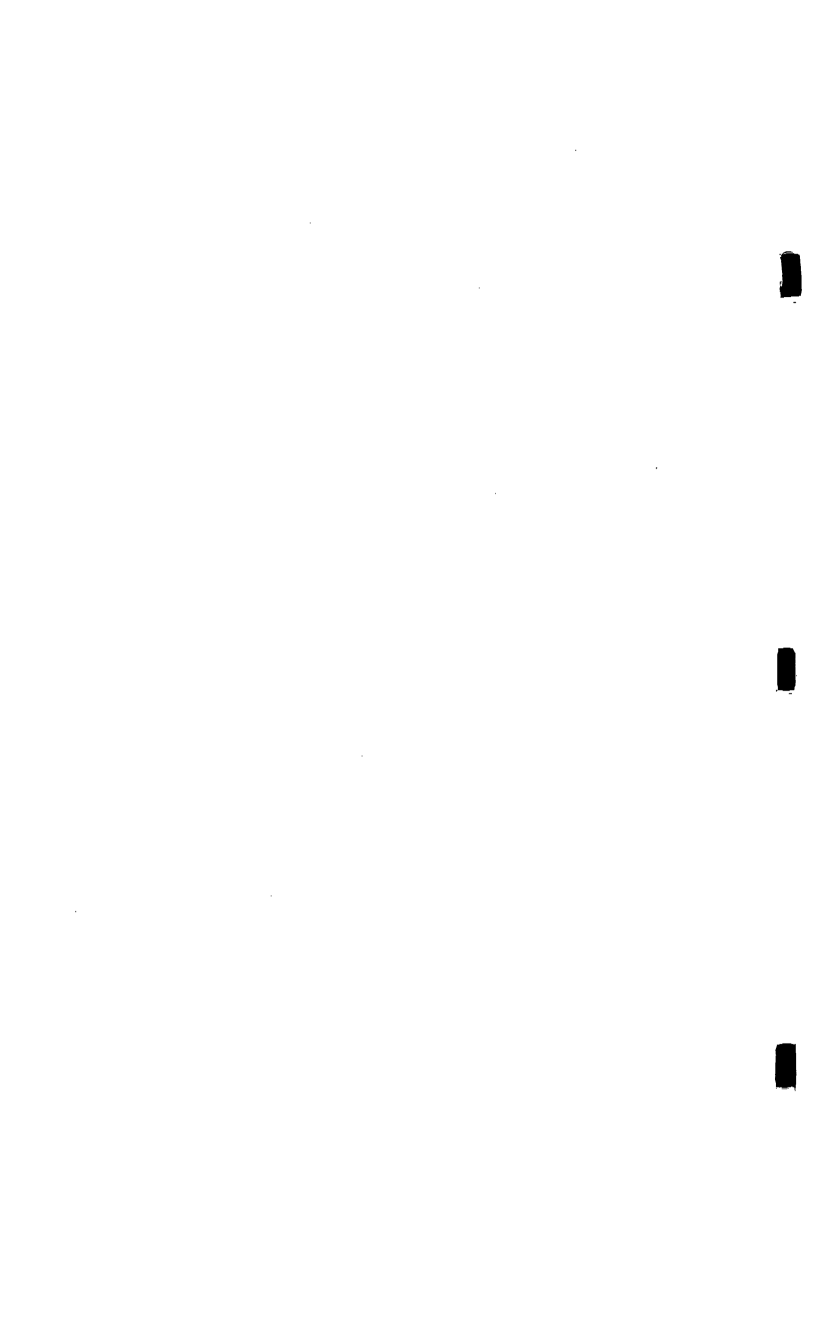
ATTACHMENT

7. Proposed place of use: portions of: T.42N.,R.53E.:Sec.1:Lots 1,2,3,4;S½NW¼,SW¼; Sec.2:all, Sec.11:all,Sec.12:W½,W½E½

T.43N.,R.53E.:Sec.35:S12SE14; Sec.36:SE14NE14,SE14,E12SW14,SW14SW14

T.42N.,R.54E.:Sec.3:N½,E½SW¼;Sec.4:Lots 1,2,3,4;Sec.5:Lots 5,6; Sec.10:NE¼;Sec.11:S½NW¼,N½SW¼,SE¼;Sec.12:S½S½

T. 43N., R. 54E.: Sec. 31: S½N½, S½; Sec. 32: S½NW¼, S½; Sec. 33: S½S½, NE¼SE¼; Sec. 34: SW¼, S½SE¼



ITEM 11

Construct inlet works and transmission line from proposed point of diversion located in Sec. 4, T.42N., R.54E., to proposed mill site in portions of Sec. 3, T42N., R.54E., and Sec. 34, T.43N., R.54E., M.D.M., as well as divert water at other proposed points of diversion by means of direct portable pump transfer to water truck(s) for purposes of dust suppression, road construction and related mining and milling activities.

